

JULY 1983

SL-3-00446A

PCN 123 004460 00

---

---

# MARINE CORPS STOCKLIST

---

---



COMPONENTS LIST

FOR

TENT

MAINTENANCE SHELTER

NSN 8340-00-257-2557

---

DEPARTMENT OF THE NAVY  
Headquarters U.S. Marine Corps  
Washington, D.C. 20380

15 July 1983

Marine Corps Stocklist, SL-3-00446A, is effective upon receipt.

BY DIRECTION OF THE COMMANDANT OF THE MARINE CORPS

OFFICIAL



R. A. PURICELLI  
Director, Technical Operations Division  
Marine Corps Logistics Base  
Albany, Georgia 31704

DISTRIBUTION: K

## PREFACE

### PUBLICATION CUTOFF DATE

1. Marine Corps Stock list, SL-3-00446A is current as of 1 July 1983.

### SCOPE

2. This publication lists all components and accessories for collection-type supply items, such as major combinations, systems, groups, outfits, kits, sets or assortments. The components to be issued with the end item are identified under the heading of "SUPPLY SYSTEM RESPONSIBILITY" and when required, under the heading "COLLATERAL MATERIEL." End items requiring collateral materiel are governed by whether the end item is initial or replacement issue. The Marine Corps Logistics Base, Albany, Georgia 31704, will direct whether the initial issue of the end item is with a collateral materiel set or replacement issue without collateral materiel. The components to be issued will consist of the quantity of items annotated in the "Quantity Used in Unit" column. The "USING UNIT RESPONSIBILITY" heading will reflect those items that are to be requisitioned separately through the supply system when applicable.

### LIST OF COMPONENTS

3. This listing comprises the major portion of this publication. The data, arranged in columnar form, presents the information needed to identify the item and determine its type of issue.
4. Item Number (Column 1). This column specifies a number assignment for each item as it appears in the list. Numbers are assigned in sequence and are for reference purposes only.
5. Stock Number (Column 2). This column furnishes the National Stock Number (NSN) assigned to the item.
6. Reference Designator/Figure-Key (Column 3). This column indicates circuit-symbol number designators or figure and index numbers to refer an item to a circuit diagram or illustration.
7. Model (Column 4). This column indicates in alphabetical code the specific application of components, or assemblies when more than one model of the end item is contained in this publication.
8. Item Identification (Column 5). This column provides the item name and description listed under the heading of either "SUPPLY SYSTEM RESPONSIBILITY," "COLLATERAL MATERIEL" or "USING UNIT RESPONSIBILITY." (See paragraphs 11, 12, and 13).
9. Unit of Measure (Column 6). This column gives the measurement standard of each item. It may or may not be the same as the unit of issue. For example, the unit of issue of a certain wire is coil but only 4 feet are required for the end item. Therefore, the unit of measure shown will not be used for requisitioning purposes. For the proper unit of issue and other required management data, refer to the applicable Management Data List (ML) when requisitioning.
10. Quantity Used in Unit (Column 7). This column lists the total quantity of an item according to the unit of measure, required for full functional operation of the end item.

### SUPPLY SUPPORT CATEGORIES

11. Supply System Responsibility. All or a portion of the items in this category, as appropriate for the type of issue, will be furnished by the supply system. Any item requiring replacement, while the end item is outside the stores distribution system, is the responsibility of the holding organization or using unit.
12. Collateral Materiel. All of the items in this category will be furnished with the end item when the end item is being shipped as initial issue. The 9999-00-000-0000 NSN shown under the heading of "COLLATERAL MATERIEL" is for control within the distribution system only, and is not authorized for requisitioning purposes.
13. Using Unit Responsibility. Items in this category will not be issued with the end item. They must be requisitioned through the supply system. The end item will be complete only when the total quantity of items shown in the "Quantity used in Unit" column as well as those items listed under the heading "SUPPLY SYSTEM RESPONSIBILITY" and "COLLATERAL MATERIEL" are on hand.

### 5TH ECHELON REHABILITATION PROGRAM

14. Major items returned under this program will be evacuated under the provision(s) of the applicable Marine Corps Order(s) with the items listed under supply system Responsibility. Repair, rebuild and replacement under a 5th Echelon rehabilitation program will be limited to these items only. Those items under the heading "COLLATERAL MATERIEL" shall be held by using organizations for application to the replacement end items.

### CHANGES

15. Changes to this publication will be issued as required.

### REQUEST FOR ADDITIONAL COPIES

16. Additional copies of this publication may be requisitioned from the Commanding General, Marine Corps Logistics Base, (Code A826). Albany, Georgia 31704.

### ERRORS AND RECOMMENDATIONS

17. Errors in this publication or recommendations for its improvement should be submitted by using NAVMC 10772 "Report of Discrepancy in Supply Publications" form provided each Command for this purpose. If this form is not adequate to cover a particular situation or recommendation, a letter should be directed to commandant of the Marine Corps, Code LMA-1, Headquarters U.S. Marine Corps, Washington, D.C. 20380.

### MISCELLANEOUS

18. For full information concerning the Marine Corps Stocklist publications system, including its purpose and use and the principles employed in its compilation, see Marine Corps Stocklist, SL-1-1, Introduction to Marine Corps Stocklist Publications; for indexes thereof, see Marine Corps Stocklist micropublications SL-1-2, Index of Authorized Publications for Equipment Support, and SL-1-3, Index of Publications Authorized and Stocked by the Marine Corps (PASMC).

### SUPERSEDURE

19. This publication supersedes Marine Corps Stocklist, Components List, SL-3-00446A dated October 1970.

8340-00-257-2557

TENT, MAINTENANCE SHELTER

EA

## FUNCTIONAL DESCRIPTION:

Tent, Maintenance Shelter is designed to furnish shelter for tank and truck-maintenance crewmen and their equipment.

WEIGHT: 2,342 lbs

CUBE: 49.30

OVER-ALL DIMENSIONS: 26' 9-1/2" lg x 18' 2-1/4" w x 13' 11-7/16" h

## LIST OF COMPONENTS

1 ITEM NO	2 STOCK NUMBER	3 REF DESIG FIG-KEY	4 MODEL	5 ITEM IDENTIFICATION	6 INIT OF IEAS	7 QTY REQ IN INIT
				<b>SUPPLY SYSTEM RESPONSIBILITY</b>		
1	1340-00-242-7871			FRAME SECTION, TENT: bottom section, arch assembly; designed to support tent, maintenance shelter; Mil Spec MIL-F-1461; c/o	EA	1
2				3 - END POST ASSEMBLY: left	EA	
3				3 - END POST ASSEMBLY: right	EA	
4				3 - TRUSS ASSEMBLY: left	EA	
5				3 - TRUSS ASSEMBLY: right	EA	
6				3 - TRUSS BRACE ASSEMBLY	EA	
7	1340-00-242-7870			FRAME SECTION, TENT: middle section, eave strut assembly; designed to support tent, maintenance shelter; Mil Spec MIL-F-1461; c/o	EA	1
8				4 - EAVE STRUT ASSEMBLY	EA	
9				4 - EAVE STRUT HINGE PIN	EA	
10				4 - EAVE STRUT KNEE BRACE ASSEMBLY	EA	
11	1340-00-242-7869			FRAME SECTION, TENT: top section, ridge pole assembly; designed to support tent, maintenance shelter; Mil Spec MIL-F-1461; c/o	EA	1
12				1 - COUPLING LINK ASSEMBLY	EA	
13				1 - RIDGE POLE ASSEMBLY: left	EA	
14				1 - RIDGE POLE ASSEMBLY: right	EA	
15				2 - RIDGE POLE KNEE BRACE ASSEMBLY	EA	
16				4 - RIDGE POLE KNEE BRACE AND COUPLING LINK HINGE PIN	EA	
17	1340-00-261-9750			PIN TENT: wood; 16 in. lg; 1 notch to secure rope; Mil Spec MIL-P-2383, SIZE 1	EA	38
18	1340-00-261-9751			PIN, TENT: wood; 24 in. lg; 2 notches to secure rope; Mil Spec MIL-P-2383, SIZE 2	EA	18
19	1340-00-257-2558			TENT: maintenance shelter; od-color cotton duck; fire, mildew, water, weather resistant treated; 26 ft 9-1/2 in. lg, 18 ft 2-1/2 in. w, 13 ft 11-7/16 in. h; 5 ft 8-5/8 in. h sidewalls; Mil Spec MIL-T-10069	EA	1

## LIST OF COMPONENTS

1 ITEM NO	2 STOCK NUMBER	3 REF DESIG FIG-KEY	4 MODEL	5 ITEM IDENTIFICATION	6 UNIT OF MEAS	7 QUANTITY REQUIRED
				<p align="center"><b>USING UNIT RESPONSIBILITY</b></p> <p>NOTE: Using units should refer to the SL-1-2 and requisition the required publications to support the item identified by the ID number shown on the cover of this SL-3.</p>		
20	8340-00-261-9749			PIN, TENT: al.; lacquer fin.; 9 in. lg, 2 ears to secure rope; Mil Spec MIL-P-501, TYPE I	EA	38
21	8340-00-261-9748			PIN, TENT: S; lacquer fin.; 12 in. lg, 15 deg downward bend to secure rope; Mil Spec MIL-P-501, TYPE II	EA	18